

1                   ABSTRACT

2         Apparatus and methods include various means of increasing the finish gloss of a  
3         printed image that is formed on a sheet of media by a deposition device. Apparatus in  
4         accordance with the present invention include a fusing circuit that enables the image to  
5         be repeatedly exposed to the heat of a fusing device while passing the media through  
6         the deposition device only once. Apparatus in accordance with the present invention  
7         can also include a fusing device that has a single hot roller and a plurality of pressure  
8         rollers that enable the image to be passed between the hot roller and each of the  
9         respective pressure rollers in succession. A method in accordance with the present  
10      invention includes repeatedly exposing the image to a fusing device.